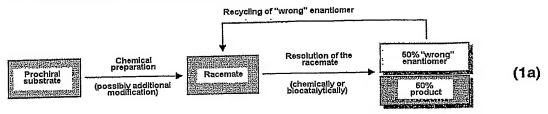
Prior art via resolution of the racemate: at least 3-4 steps



Biocatalytic and sustainable concept: Asymmetrical biocatalysis



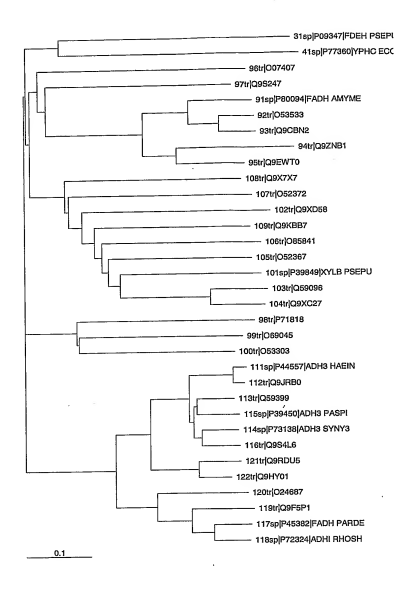
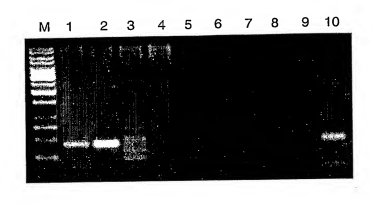


Fig. 2.

Overview of cluster 2 (= primer group 2), based on 33 sequences



10 **Fig. 3**

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PCR typing with primer group 2, using various pools

Lane occupation: M: Marker 1 kb DNA ladder; Lane 1: Pool 1 with primers ADHM9 + 10; Lane 2: Pool 1 with primers ADHM11 + 12; Lane 3: Pool 1 with primers ADHM13 + 14; Lane 4: Pool 1 with primers ADHM15 + 16; Lane 5: Pool 2 with primers ADHM 9 + 10; Lane 6: Pool 2 with primers ADHM11 + 12; Lane 7: Pool 2 with primers ADHM13 + 14; Lane 8: Pool 2 with primers ADHM15 + 16; Lane 9: Pool 3 with primers ADHM9 + 10; Lane 10: Pool 3 with primers ADHM11 + 12